REMOTECONTROLENCODER

PT2260-R4S

PT2260-R4S Description

PT2260 is a remote control encoder paired with either PT2270 or PT2272 utilizing CMOS Technology. Itencodes data and address pins into a serial codedwaveform suitableforRF modulation. PT2260 has maximum of 10 bits tn-state address pins providing up to 59,049 (or310) address codes;

thereby, drastically reducing anycode collision and unauthorized code scanning possibilities.

PT2260 is one ofthe first generation of Encoder/Decoder ICs that utilizes the unique PTCTechnology. When pairedwith PT2270, this encoder/decoder(PT2260/ PT2270) paircan operate atverywide temperature range (see Features). Thus, this very important feature enablesyour Encoder/Decoder to operate under the worst environmental condition.

PT2260-R4S Features

High PerformanceCMOSTechnology

LowPowerConsumption

VeryHigh Noise Immunity

Wide Operating Temperature Range: -30°C — 70°C

8or 10Tn-State CodeAddress Pins

2or4DataPins

WiderRange of Operating Voltage: 1.8—10.0 Volts

Single Resistor Oscillator

LeastExternal Components

PT2260-R4S Applications

Home/CarSecuritySystem

Garage DoorController

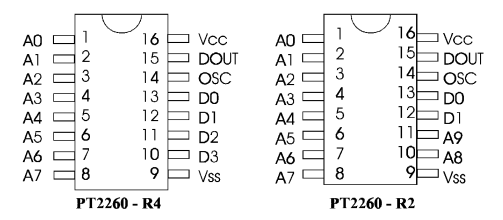
Remote Fan Controller

Remote Control Toys

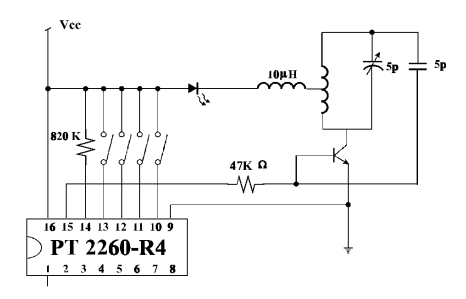
REMOTECONTROLENCODER

PT2260-R4S

PT2260-R4S Pin Configurations



PT2260-R4S Application Circuits



UHF Band4-DataTransmitterCircuitis recommended.